xpress Mail No. EM354412351US SHEET 1 OF 4

FORM PTO - 1449	FO	RM	PTO	_	1449
------------------------	----	----	------------	---	------

INFORMATION DISCLOSURE STATEMENT

ATTY DOCKET NO.: CRP-137

APPLICANT:

David C. Rueger and Marjorie M.

<u>Tucker</u>

SERIAL NO.: <u>08/822,186</u> FILING DATE: <u>March 20, 1997</u> GROUP: <u>/8/</u>								UP: /8/Z			
			U.S	S. PATEN	T DOCUM	ENTS					
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME			CLASS				NG DATE IF ROPRIATE
AR	AA	4,968,590	11-06-90	Kuberasa	Kuberasampath et al. 530 326 04-08-8					3-88	
1	AB	4,975,526	12-04-90	Kuberasa	mpath et al.		530	350)	10-17	7-89
1	AC	5,011,691	04-30-91	Oppermar	nn <i>et al</i> .		424	423	,	02-23	3-89
	AD	5,013,649	05-07-91	Wang et a	al.		435	69,	1	04-08	8-88
#A	AE	5,171,574	12-15-92	Kuberasa	Kuberasampath <i>et al</i> . 424 423 02-22-90						2-90
			FORE	IGN PAT	ENT DOC	UMENT	S				
EXAM. INIT.		DOCOMENT								ENGLISH LANG Y/N	
AR	ВА	WO 90/11366	4 OCT 90	wo			27 MAR	. 90			Y
1	ВВ	WO 91/18098	28 NOV 91	wo			15 MAY 91 Y				
	ВС	WO 91/18558	12 DEC 91	wo .			22 MAY 91 Y				
	BD	WO 95/16035	15 JUN 95	wo			6 DEC 94 Y				Y
40 R	BE	WO 95/24210	14 SEP 95	wo			27 JAN 95 Y				Y
-			OTHER A	RT, JOUI	RNAL ART	ricles,	ETC.				
EXAM. INIT.	ОТН	IER DOCUMEN									
AR	CA	Beck et al., "TO 6(11):1257-126	65 (1991).					_			
	CB Beck et al., "The Single Application of TGF-β ₁ Induces Closure of Skull Defects," Journal of Bone and Mineral Research, 6(1):155 (1991).										
QR	СС	Kenley et al., "GHuman Bone M(1994).	Osseous Regen Aorphogenetic	eration in the Protein-2 (rh	e Rat Calvarion BMP-2)," Jos	um Using i urnal of Bi	Novel Deli iomedical I	very : Mater	Systems ials Rese	for Receiver, 2	combinant ?8:1139-1147
EXAMIN	ER	Hamis K	lanes		DATE C	ONSIDER	ED .	1/4	198		

EXAM. INIT. DOCUMENT NUMBER DATE AF 5,266,683 11-30-93 AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE AR BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	NAME Opperma Cini et al		Tu O.: <u>08/82</u> ATE: <u>Ma</u>	cker 22,186 arch 20, 19		FIL	OUP:			
EXAM. INIT. DOCUMENT NUMBER DATE AF 5,266,683 11-30-93 AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	NAME Opperma Cini et al	FILING D. - Γ DOCUMI	ATE: <u>M</u> a	CLASS	SUB	FIL				
EXAM. INIT. DOCUMENT NUMBER DATE AF 5,266,683 11-30-93 AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	NAME Opperma Cini et al	- DOCUMI		CLASS	SUB	FIL				
EXAM. INIT. DOCUMENT NUMBER DATE AF 5,266,683 11-30-93 AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	NAME Opperma Cini et al	nn <i>et al</i> .	ENTS			IF	ING DATE			
NUMBER DATE AF 5,266,683 11-30-93 AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	Opperma Cini et al Opperma					IF	ING DATE			
AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	Cini et al					API	FILING DATE IF APPROPRIATE			
AG 5,457,093 10-10-95 AH 5,468,845 11-21-95 AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	Opperma			530	326	02-	02-21-92			
AI 5,520,923 05-28-96 AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96			Cini et al. 514				12-93			
### AJ 5,354,557 10-11-94 FORE EXAM. DOCUMENT NUMBER DATE #### DOCUMENT NUMBER DATE #### DOCUMENT DATE #### DATE #### DOCUMENT DATE #### DO	Tijo at al	Oppermann <i>et al.</i> 530 387.9 11-01-93								
FORE EXAM. DOCUMENT NUMBER DATE BF WO 95/25546 28 SEP 95 BG WO 96/39169 12 DEC 96	Tjia et al. 424 426 09-19-94					19-94				
EXAM. DOCUMENT DATE D	5,354,557 10-11-94 Oppermann <i>et al.</i> 424 423 12-18-92									
NUMBER DATE DATE DATE DATE DATE DATE DATE	FOREIGN PATENT DOCUMENTS									
BG WO 96/39169 12 DEC 96	COUNTRY	CLASS CLASS FILING ABSTRACT ENGLI DATE ONLY LANG Y/N				1				
	wo	23 MAR 95 Y				Y				
	wo	21 MAY 96 Y			Y					
₩O 96/39170 12 DEC 96	wo			28 MAY 96 Y						
OTHER ART, JOURNAL ARTICLES, ETC.										
EXAM. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) INIT.										
CD Cook et al., "Recombinant Human Bone Morphogenetic Protein-7 Induces Healing in a Canine Long-Bone Segmental Defect Model," Clinical Orthopaedics and Related Research, 301:302-312 (April 1994).										
	CE Cook et al., "The Effect of Recombinant Human Ostogenic protein-1 on Healing of Large Segmental Bone Defects," The Journal of Bone and Joint Surgery, 76-A(6):827-838 (June 1994).									
CF Schmitz and Hollinger, "The Nonunions," Clinical Orthopo						iomandibul	ofacial			
EXAMINER & and Rome		DATE CO	ONSIDER	ED	1/4	198				

FORM P	TO - 1	449			ATTY DO	CKET NO	O.: <u>CRP</u> -	137				
INFORM	ATIO	N DISCLOSUI	APPLICANT: <u>David C. Rueger and Marjorie M.</u> <u>Tucker</u>									
					SERIAL N	IO.: <u>08/8</u> 2	22,186					
		FILING DATE: March 20, 1997 GROUP:										
			U.S	S. PATEN	Γ DOCUM	ENTS					-	
EXAM. DOCUMENT NUMBER DATE NAME				CLA			SUB CLASS		FILING DATE IF APPROPRIATE			
#R	AK	5,597,897 01-28-97 Ron et al. 530 350 06-22-92						2-92				
						<u> </u>						
								<u>l</u>				
FOREIGN PATENT DOCUMENTS												
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	FILING DATE					
AR	対え BI WO 96/40297 19 DEC 96 WO 7 JUN 96 Y							Y				
	<u> </u>		OTHER A	ART, JOUR	NAL ART	ICLES.	ETC.		<u> </u>			
EXAM. INIT.	ОТН	ER DOCUMEN						of Pu	blication	n)		
CG Sampath and Reddi, "Homology of bone-inductive proteins from human, monkey, bovine, and rat extrace matrix," <i>Proc. Natl. Acad. Sci. USA</i> , 80:6591-6595 (November 1983).								extracellula				
CH Vukicevic et al., "Extracellular Matrix and Bone Morphogenetic Proteins in Cartilage and Bone Development and Repair," Advances in Molecular and Cell Biology, 6:207-224 (1993).												
	CI	Dayhoff et al., "A Model of Evolutionary Change in Proteins," in 5 Atlas of Protein Sequence and Structure Ch. 22, Supp. 3, pp. 345-352, (1978).										
	CJ	Snopek, "Contrast Media" in Fundamentals of Special Radiographic Procedures, (Pennsylvania: Harcourt), pp. 66-76 (1992).										
भूर	CK	Carroll, "Patier Control, (Char	nt Status and C les C. Thomas	ontrast Agen Publisher: Il	ts" in <u>Fuchs's</u> linois), pp. 15	<u>Radiogra</u> 51-154 (19	phic Expos	sure, F	rocessin	g and (Quality	
EXAMIN		James 1	Romes		DATE C	ONSIDER	ED //	41	88			

FORM I	PTO - 1	449	ATTY DOCKET NO.: CRP-137						
INFOR	OITAN	N DISCLOSURE STATEMENT	APPLICANT:	<u>David C. Rueger and Marjorie M.</u> <u>Tucker</u>					
SERIAL NO.: <u>08/822,186</u>									
			FILING DATE:	March 20, 1997 GROUP:					
OTHER ART, JOURNAL ARTICLES, ETC.									
EXAM. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) INIT.									
AR									
	СМ	LeGeros, "Calcium Phosphate Materials in 2(1):164-180, (August, 1988).	Restorative Dentist	try: A Review," Advances in Dental Research,					
	CN Shapiro, "Cell Origin and Differentiation in the Repair of Full-Thickness Defects of Articular Cartilage," The Journal of Bone and Joint Surgery 75-A(4):532-553, April, 1993).								
	CO Schmitz and Hollinger, "The Critical Size Defect as an Experimental Model for Carniomandibulofacial Nonunions," Clinical Orthopaedics and Related Research, 205:299-308, (April, 1986).								
	CP Cao et al., "Water Vapour-Treated Hydroxyapatite Coatings After Plasma Spraying and Their Characteristics," Biomaterials, 17(4):419-424, (1996).								
	CQ Piatelli <i>et al.</i> , "Clinical and Histologic Aspects of Biphasic Calcium Phosphate Ceramic (BCP) Used in Connection With Implant Placement," <i>Biomaterials</i> , 17(18):1767-1770, (1996).								
	CR Johnson et al., "Porous Ceramics as Bone Graft Substitutes in Long Bone Defects: A Biomechanical, Histological, and Radiographic Analysis," Journal of Orthopaedic Research, 14:351-369, (1996).								
CS LeGeros and Daculsi, "In Vivo Transformation of Biphasic Calcium Phosphate Ceramics: Ultrastructural and Physicochemical Characterizations," in II CRC Handbook of Bioactive Ceramics (CRC Press), pp. 17-28 (1990).									
EXAMINER & and former DATE CONSIDERED 1/4/98									

431JLC2054/106.335313-1